ACKNOWLEDGEMENT RECEIPT

Electronic Version

Stylesheet Version v01

Title of Invention Actuating Device for Securing a Camshaft of an Engine of a Motor Vehicle in a Start Position

Submision Type: Utility Patent Filing

Application Number:

10/709092

EFS ID: 58881

Server Response:

Confirmation Code	Message
	Submission was successfully submitted - Even if Informational or Warning Messages appear below, please do not resubmit this application
ICON1	3091

First Named Applicant: Edwin Palesch

Attorney Docket Number: P7475US

Timestamp: 2004-04-13 08:39:48 EDT

From: us

File Listing:

Doc. Name File Name Size (Bytes) Date					
File Name	Size (Bytes)	Date			
		Produced			
D7475UC	01.40	(yyyymmdd)			
· ·		2004-04-13			
		2004-04-13			
		2004-04-13			
		2004-04-13			
		2004-04-13			
		2004-04-13			
		2004-04-13			
		2004-04-13			
		2004-04-13			
Decl2.TIF		2004-04-13			
Decl3.TIF	29976	2004-04-13			
Specification-trans.xml	52659	2004-04-13			
us-application-body.xsl	83497	2004-04-13			
application-body.dtd	49498	2004-04-13			
wipo.ent	4956	2004-04-13			
mathml2.dtd	54588	2004-04-13			
mathml2-qname-1.mod	13225	2004-04-13			
isoamsa.ent	5191	2004-04-13			
isoamsb.ent	3988	2004-04-13			
isoamsc.ent	1460	2004-04-13			
isoamsn.ent	5620	2004-04-13			
isoamso.ent	1934	2004-04-13			
isoamsr.ent	7073	2004-04-13			
isogrk3.ent	3559	2004-04-13			
isomfrk.ent	4553	2004-04-13			
isomopf.ent	2571	2004-04-13			
isomscr.ent	4628	2004-04-13			
isotech.ent	5268	2004-04-13			
isobox.ent	3568	2004-04-13			
isocyr1.ent	5345	2004-04-13			
	Specification-trans.xml us-application-body.xsl application-body.dtd wipo.ent mathml2.dtd mathml2-qname-1.mod isoamsa.ent isoamsc.ent isoamsc.ent isoamsr.ent	P7475US-usrequ.xml 3140 us-request.dtd 19064 us-request.xsl 33300 P7475US-usfees.xml 1748 us-fee-sheet.xsl 24912 us-fee-sheet.dtd 11069 P7475US-usdecl.xml 839 us-declaration.dtd 3833 us-declaration.xsl 10015 Decl2.TIF 40832 Decl3.TIF 29976 Specification-trans.xml 52659 us-application-body.xsl 83497 application-body dtd 49498 wipo.ent 4956 mathml2-qname-1.mod 13225 isoamsa.ent 5191 isoamsb.ent 3988 isoamsc.ent 5620 isoamso.ent 1934 isoamsr.ent 5620 isoamsr.ent 3559 isomfrk.ent 4553 isompf.ent 2571 isomscr.ent 4628 isotech.ent 5268 isobox.ent 3568			

Doc. Name	File Name	Size (Bytes)	Date
		`	Produced
			(yyyymmdd)
application-body	isocyr2.ent		2004-04-13
application-body	isodia.ent	1508	2004-04-13
application-body	isolat1.ent	5282	2004-04-13
application-body	isolat2.ent	9007	2004-04-13
application-body	isonum.ent	5913	2004-04-13
application-body	isopub.ent	6621	2004-04-13
application-body	mmlextra.ent	7901	2004-04-13
application-body	mmlalias.ent	38209	2004-04-13
application-body	soextblx.dtd	12870	2004-04-13
application-body	Fig1.TIF	27388	2004-04-13
application-body	Figs23456789.TIF	28092	2004-04-13
application-body	Figs101112.TIF	57596	2004-04-13
application-body	Fig13.TIF	35276	2004-04-13
application-body	Fig14.TIF	38144	2004-04-13
application-body	Fig15.TIF	39856	2004-04-13
application-body	Fig16.TIF	31340	2004-04-13
us-declaration	Decl1.TIF	41264	2004-04-13
package-data	P7475US-pkda.xml	8606	2004-04-13
package-data	package-data.dtd	27025	2004-04-13
package-data	us-package-data.xsl	19263	2004-04-13
	Total files size	935574	

Message Digest:

0fe6445b0280cbc2cd605b73eb0afab39b7a24b6

Digital Certificate Holder Name:

cn=Gudrun Edelgard Huckett,ou=Registered Attorneys,ou=Patent and Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US